

Assignment 2.2 – Question 1

```
library(jsonlite)
```

```
library(dplyr)
```

```
ls <- list("F:\\ACADGILD - Online Course\\1. DATA SETS\\text1.json", "F:\\ACADGILD - Online Course\\1. DATA SETS\\text2.json", "F:\\ACADGILD - Online Course\\1. DATA SETS\\text3.json")
```

```
for (i in ls){
```

```
  a[i] <- read_json(i, simplifyVector = TRUE)
```

```
  z[i] <- data.frame( i,row.names = NULL, check.rows = FALSE,
```

```
                    check.names = TRUE, fix.empty.names = TRUE,
```

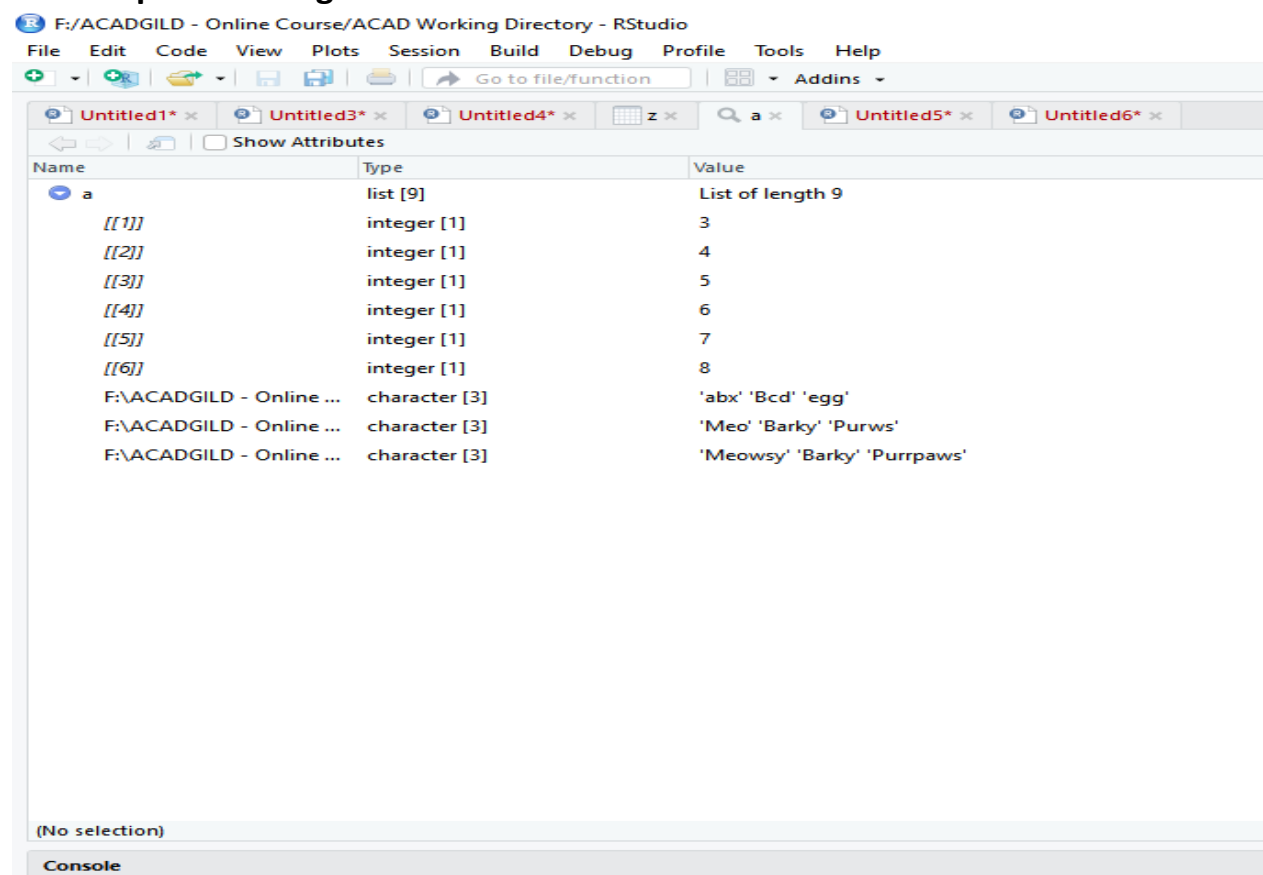
```
                    stringsAsFactors = default.stringsAsFactors())
```

```
  z[i] <- cbind(z[i],a[i])
```

```
} View(a)
```

```
View(z)
```

The Output is been given below :



The screenshot shows the RStudio interface. The environment pane on the left displays the variable 'a' as a list of length 9. The list contains 6 integers and 3 character vectors. The console at the bottom is empty.

Name	Type	Value
a	list [9]	List of length 9
[[1]]	integer [1]	3
[[2]]	integer [1]	4
[[3]]	integer [1]	5
[[4]]	integer [1]	6
[[5]]	integer [1]	7
[[6]]	integer [1]	8
F:\\ACADGILD - Online ...	character [3]	'abx' 'Bcd' 'egg'
F:\\ACADGILD - Online ...	character [3]	'Meo' 'Barky' 'Purws'
F:\\ACADGILD - Online ...	character [3]	'Meowsy' 'Barky' 'Purpaws'

Showing 1 to 22 of 150 entries